Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09879637 on November 05, 2001

34 365/225.7 (10 OR, 24 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/189.01

READ/WRITE CIRCUIT

365/225.7

5.7 .Having fuse element

30 365/200 (24 OR, 6 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/189.01

READ/WRITE CIRCUIT

365/200

.Bad bit

14 365/230.06 (0 OR, 14 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/230.01

ADDRESSING

365/230.06

.Particular decoder or driver circuit

10 327/525 (4 OR, 6 XR)

Class 327: MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR

DEVICES, CIRCUITS, AND SYSTEMS

327/524 SPECIFIC IDENTIFIABLE DEVICE, CIRCUIT, OR

SYSTEM 327/525 .Fusik

.Fusible link or intentional destruct circuit

7 365/96 (1 OR, 6 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/94

READ ONLY SYSTEMS (I.E., SEMIPERMANENT)

365/96 .Fusible

6 365/230.03 (0 OR, 6 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/230.01

ADDRESSING

365/230.03

.Plural blocks or banks

5 365/189.05 (1 OR, 4 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/189.01

READ/WRITE CIRCUIT

365/189.05 .Having particular data buffer or latch

4 327/526 (0 OR, 4 XR)

Class 327: MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR DEVICES, CIRCUITS, AND SYSTEMS

327/524 SF

SPECIFIC IDENTIFIABLE DEVICE, CIRCUIT, OR

SYSTEM

327/526

.Redundant

4 365/100 (0 OR, 4 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/94

READ ONLY SYSTEMS (I.E., SEMIPERMANENT)

365/100 .Resistive

3 365/189.01 (2 OR, 1 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/189.01

READ/WRITE CIRCUIT

3 365/201 (0 OR, 3 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/189.01

READ/WRITE CIRCUIT

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365/201

.Testing

3 365/226 (1 OR, 2 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/226 POWERING

3 365/233 (0 OR, 3 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/230.01 ADDRESSING

365/233 .Sync/clocking

2 326/38 (2 OR, 0 XR)

Class 326: ELECTRONIC DIGITAL LOGIC CIRCUITRY

326/37 MULTIFUNCTIONAL OR PROGRAMMABLE (E.G.,

UNIVERSAL, ETC.)

326/38 .Having details of setting or programming of

interconnections or logic functions

2 365/185.14 (0 OR, 2 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/185.01

FLOATING GATE

365/185.05

.Particular connection

365/185.14

..Program gate

2 365/189.09 (0 OR, 2 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/189.01 READ/WRITE CIRCUIT

365/189.09

.Including reference or bias voltage generator

2 365/189.11 (0 OR, 2 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/189.01

READ/WRITE CIRCUIT

365/189.11

.Including level shift or pull-up circuit

2 365/191 (0 OR, 2 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/189.01

READ/WRITE CIRCUIT

365/191

.Signals

2 365/230.02 (0 OR, 2 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/230.01

ADDRESSING

365/230.02

.Multiplexing

2 365/230.08 (0 OR, 2 XR)

Class 365: STATIC INFORMATION STORAGE AND RETRIEVAL

365/230.01

ADDRESSING

365/230.08

.Including particular address buffer or latch

circuit arrangement

2 714/711 (1 OR, 1 XR)

Class 714: ERROR DETECTION/CORRECTION AND FAULT

DETECTION/RECOVERY

714/699

PULSE OR DATA ERROR HANDLING

714/710

.Replacement of memory spare location, portion,

or segment

714/711

..Spare row or column

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